ITEM #8

 $N_{\rm c}$ 

## **DRYBEDOC** shapes

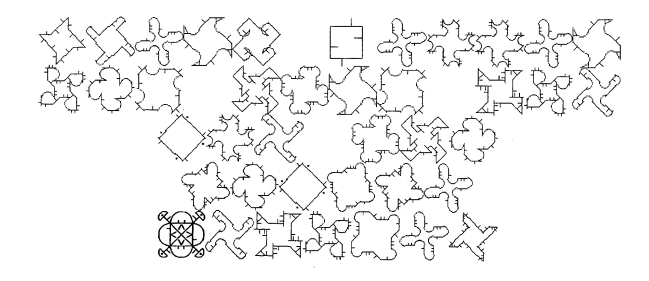
Every letter and word has it's own unique \$\mathbb{M}\$shape.

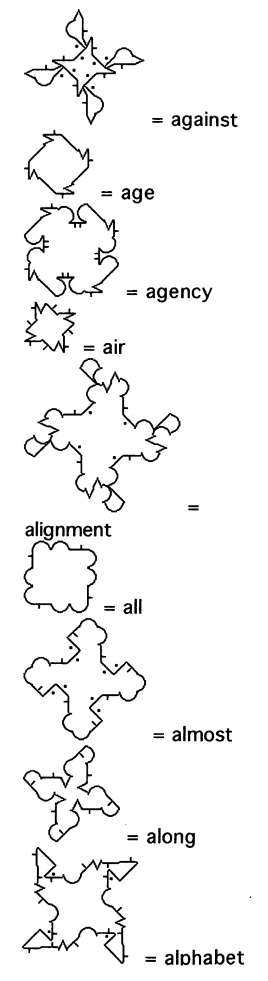
Shapes are created using the 26 independent designs of THESEMBOL through a process called connective. Each independent design is equivalent to an English alphabet character. As a word is spelled an end point of the appropriate equivalent design is connected to an end point of the preceding design. When a complete word is spelled the wordline that is created is duplicated 3 times with each duplicate wordline being rotated 90 degrees then connected to the end point of the preceding wordline until the fourth wordline connects to the start point of the first wordline. The desired shape will have 4 equal sides, one of which will bear the designs of the intended word, the other three sides will not be accurate independent designs.

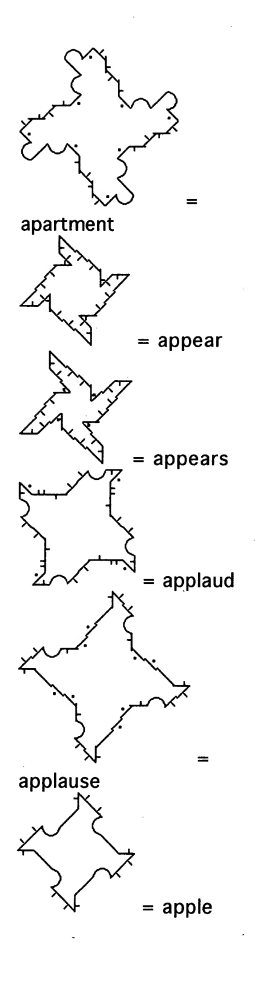
Every shape can be created and transferred as a font; allowing multiple data to be transferred in single character font.

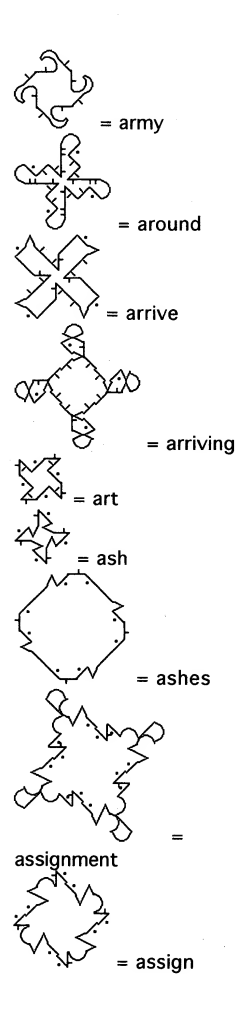
Font, alphabet style, does not transfer. DRYBEDOC font style is available only on computers and equipment that have designated font installed. DRYBEDOC membedded data is contained in the style of the font and is present only on computers and equipment at intended reception points.

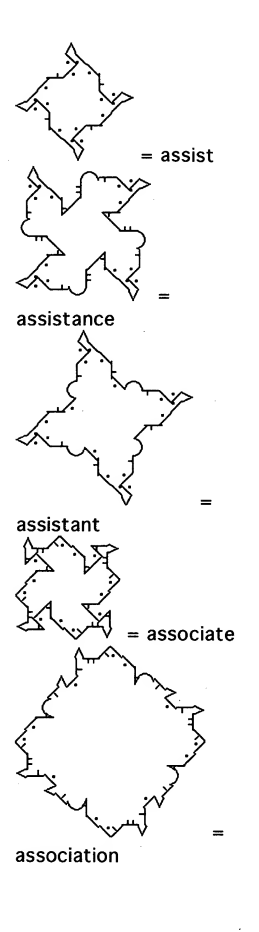
Every letter and word has it's own unique Shape.





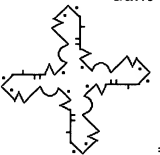






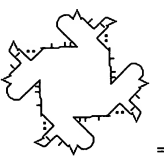
astonishment

= auction



authentic

authorize

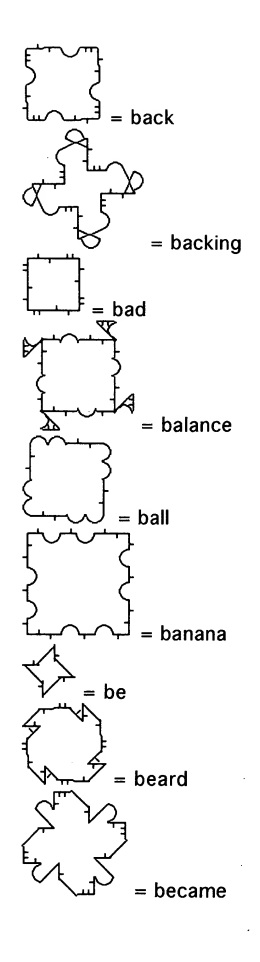


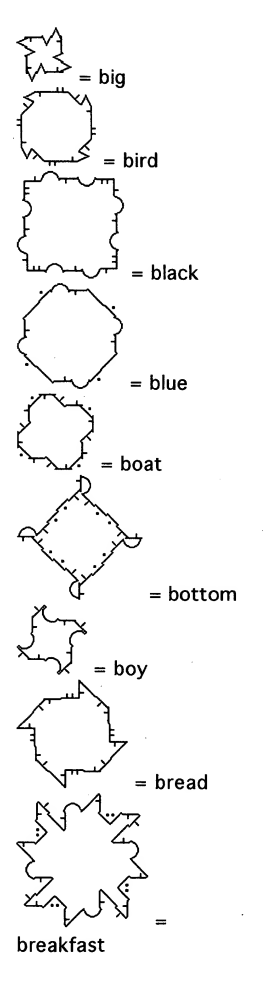
authorized

automatic

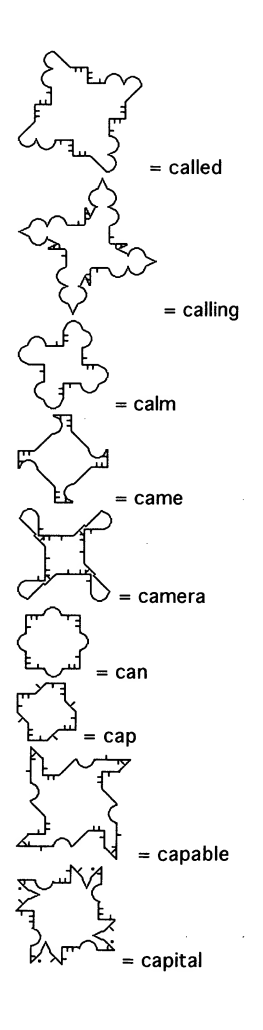
automobile

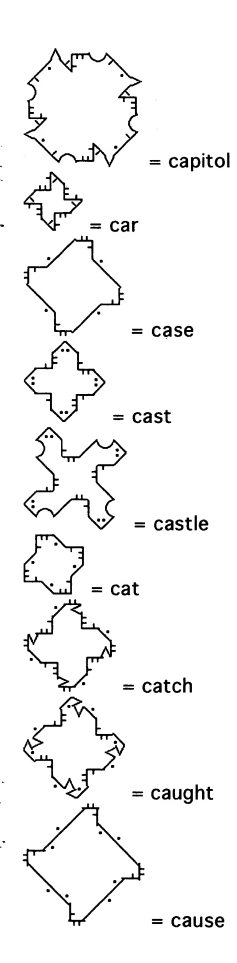
available

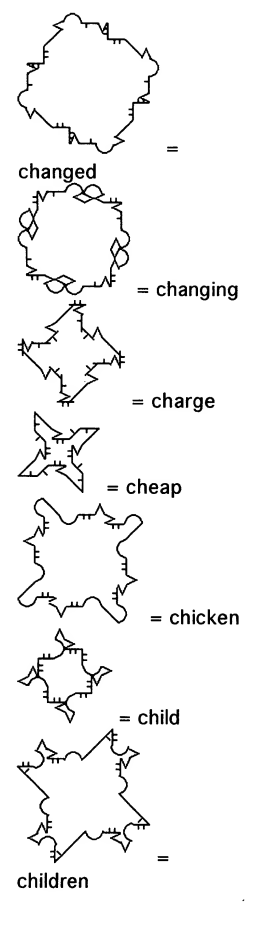


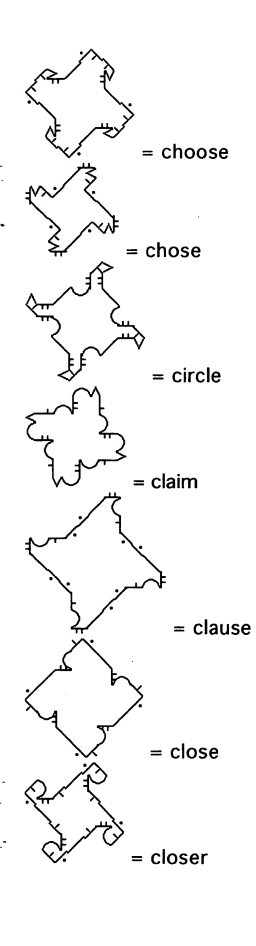


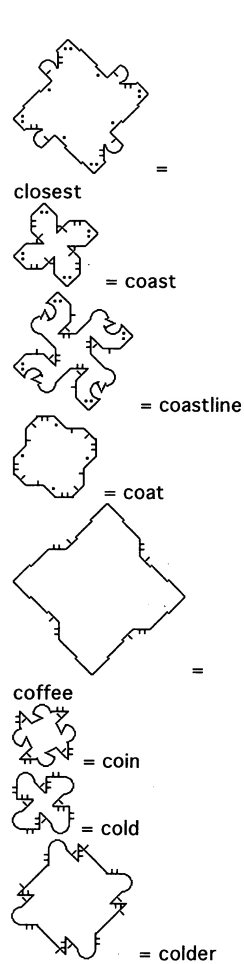
= burn

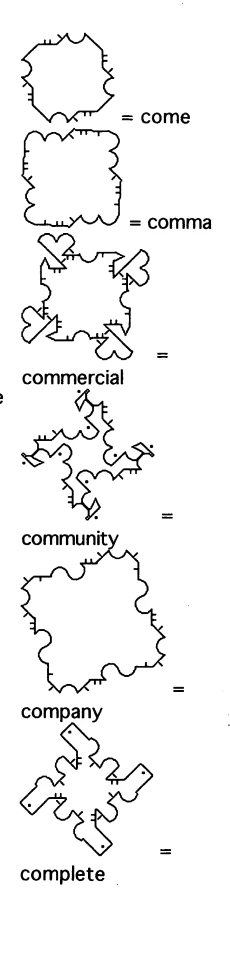


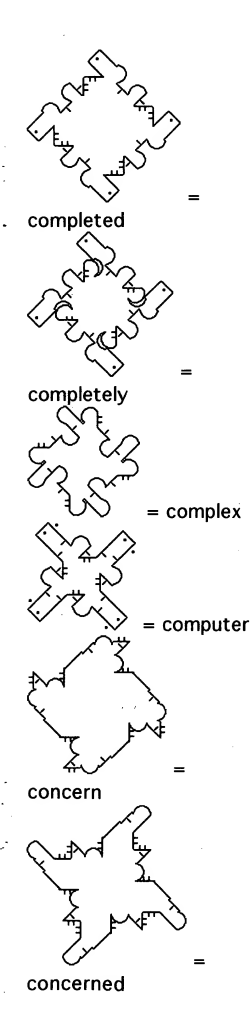


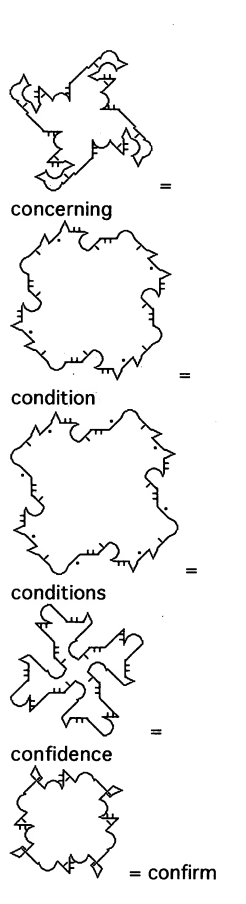


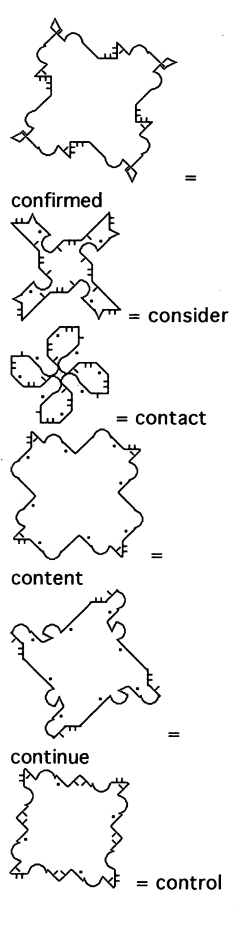


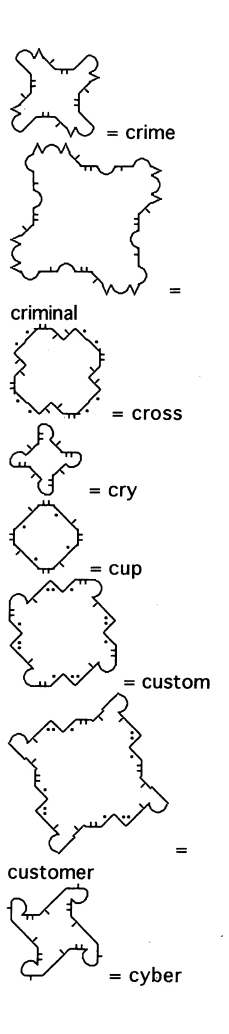


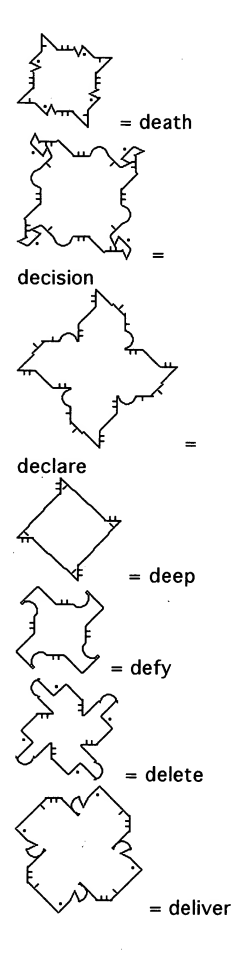


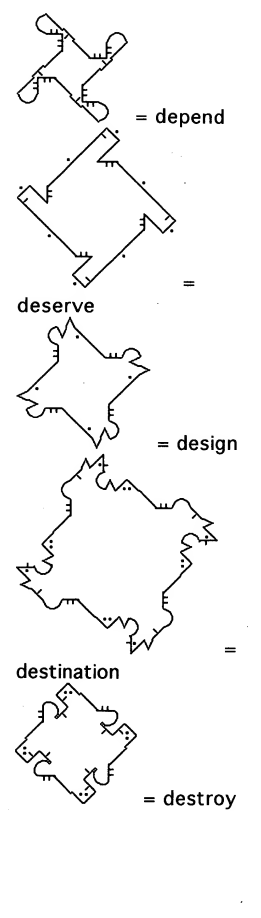


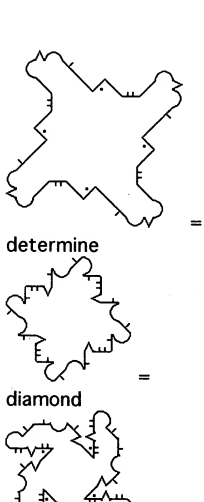


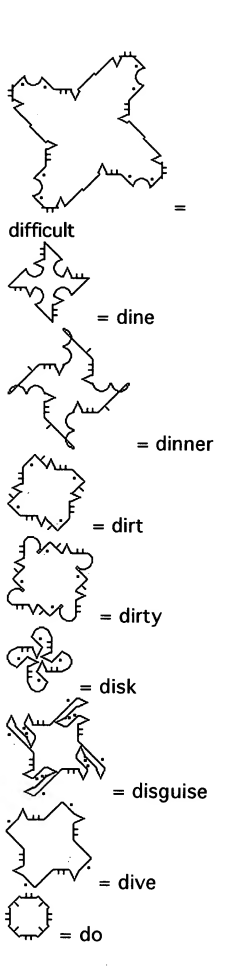


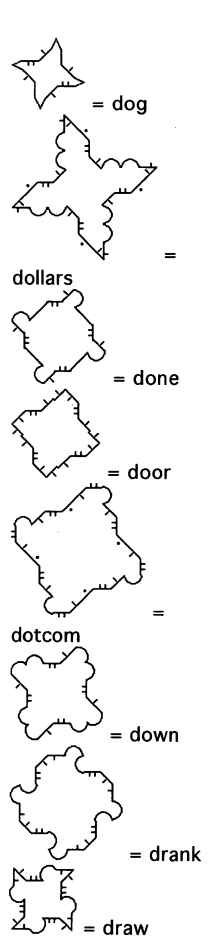


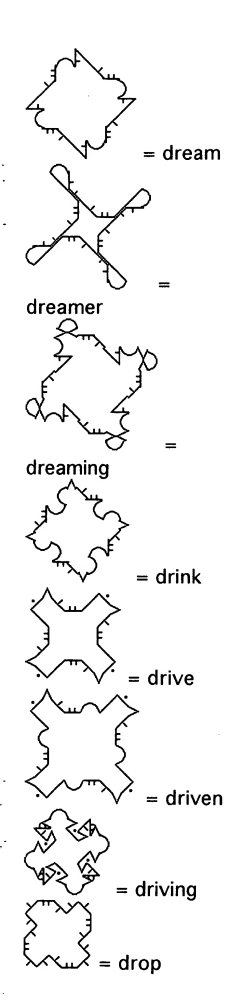


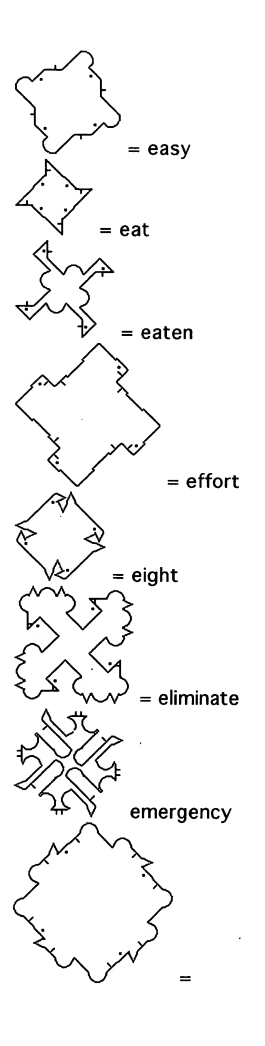


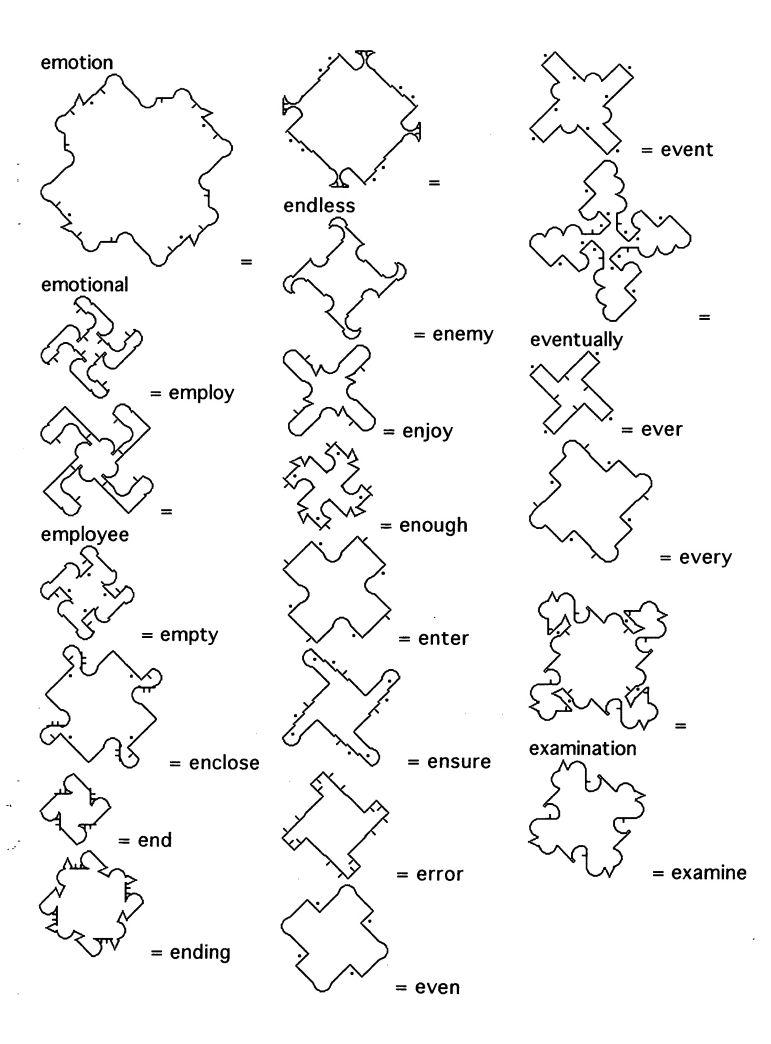


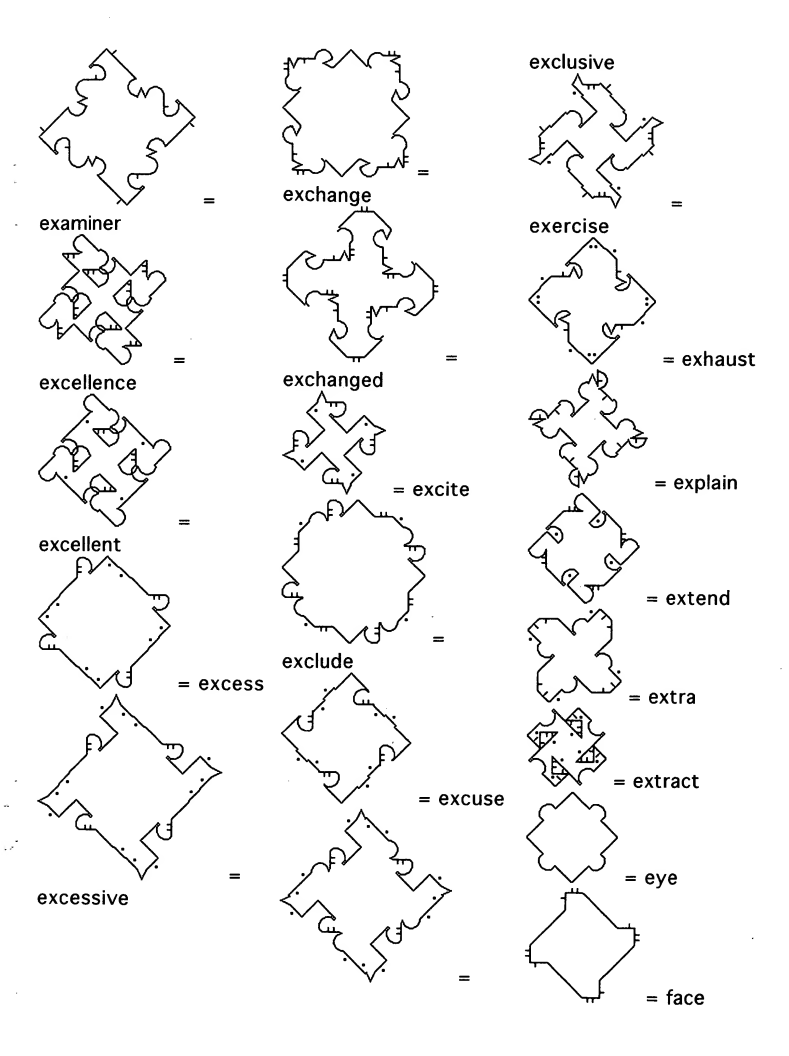


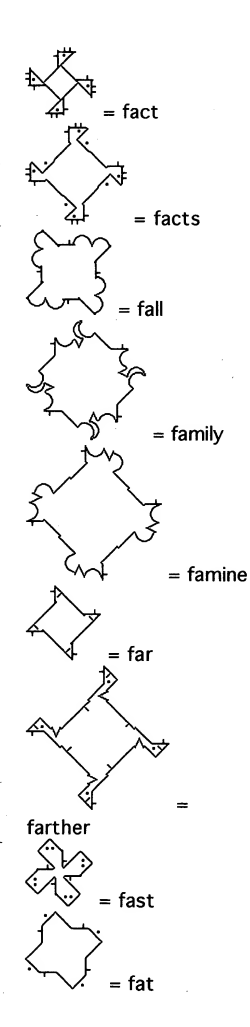


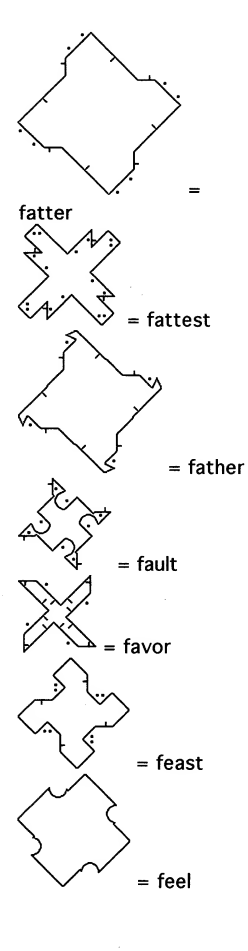


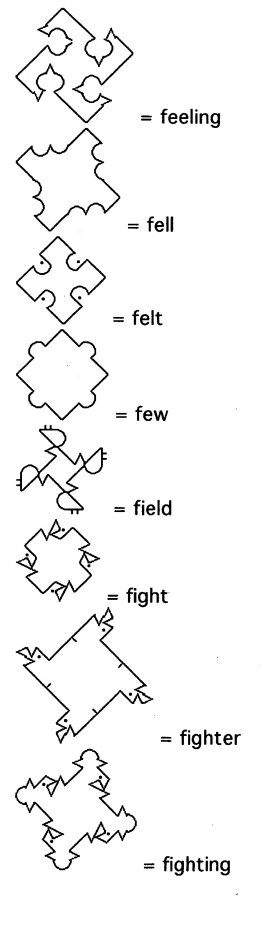


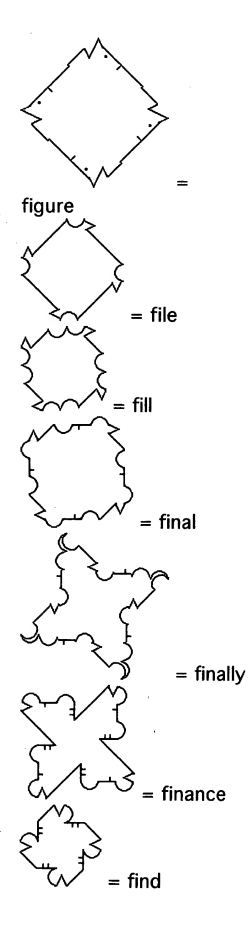


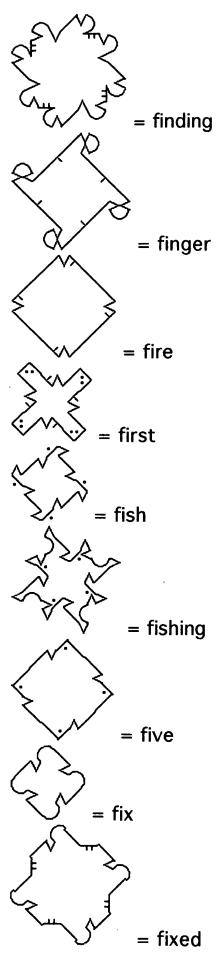


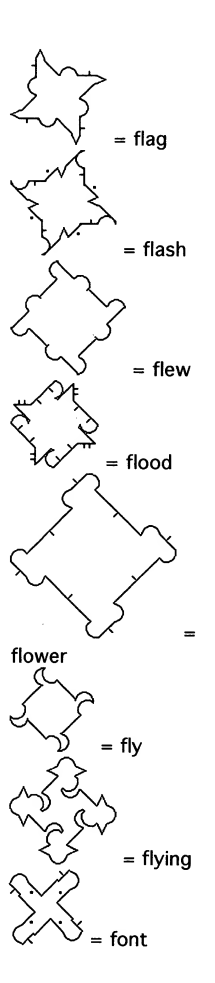


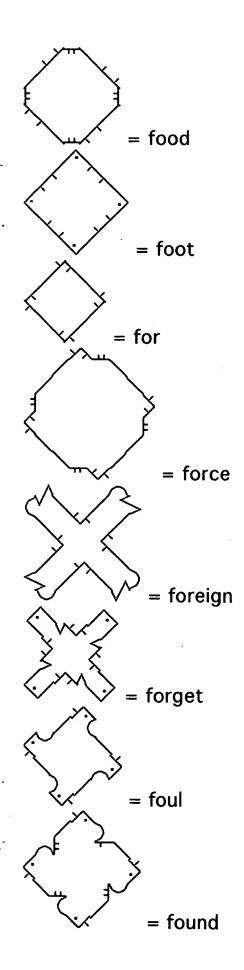


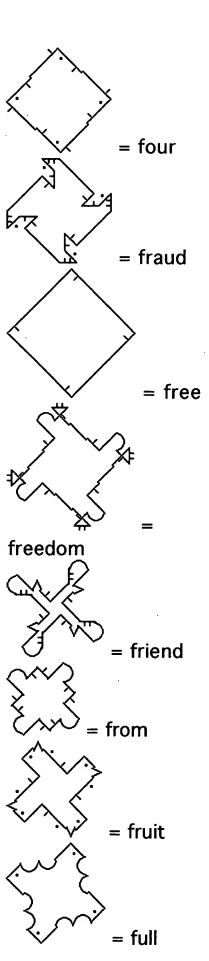


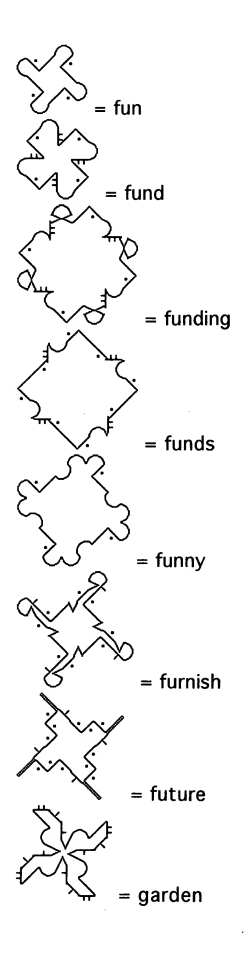


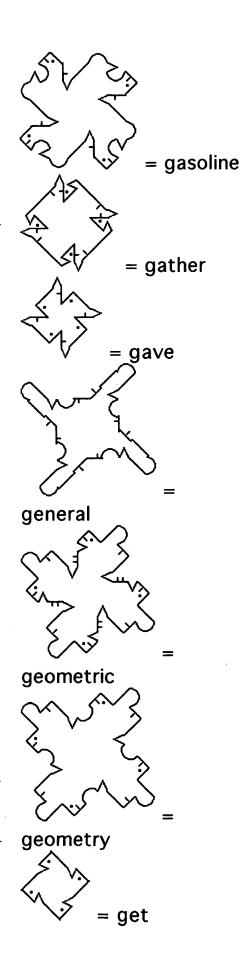


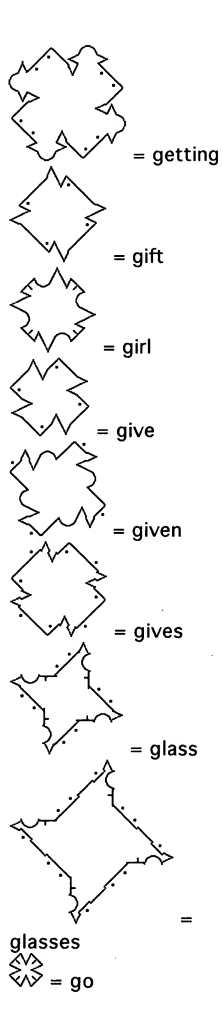


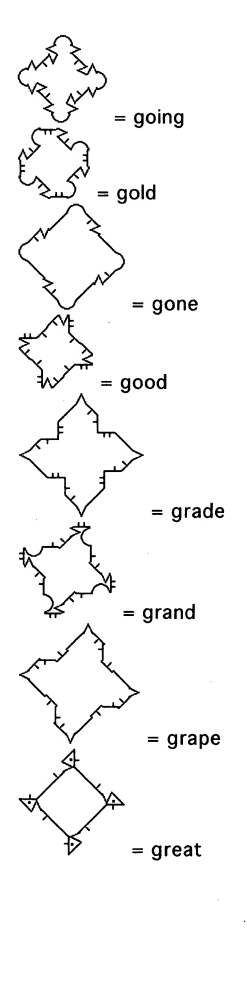


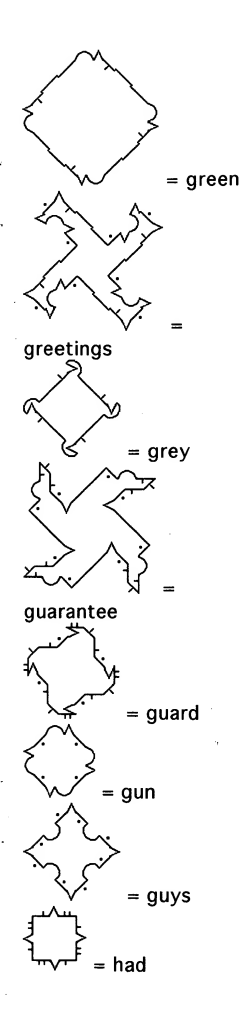


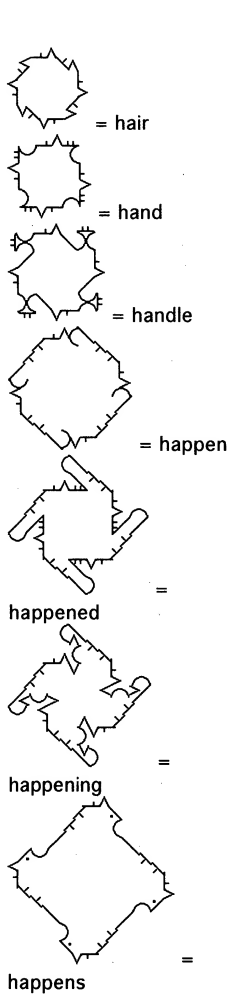


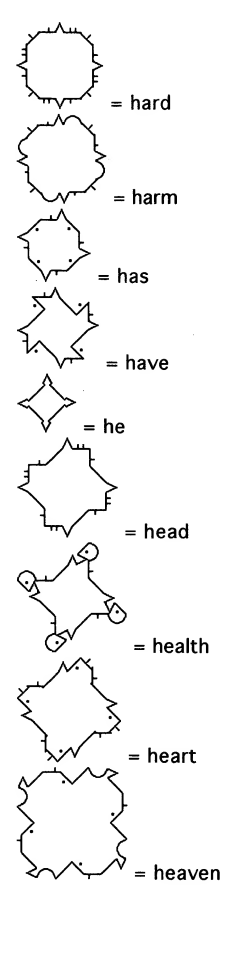


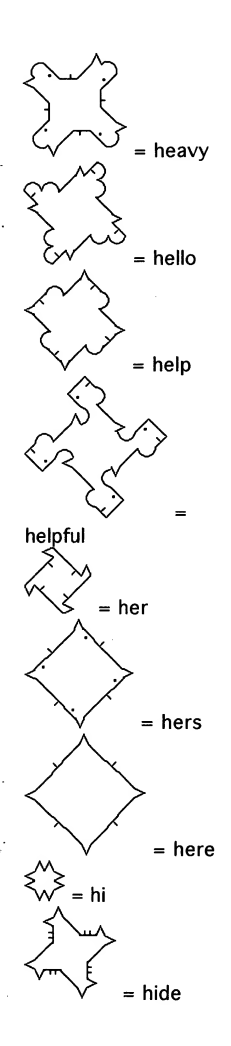


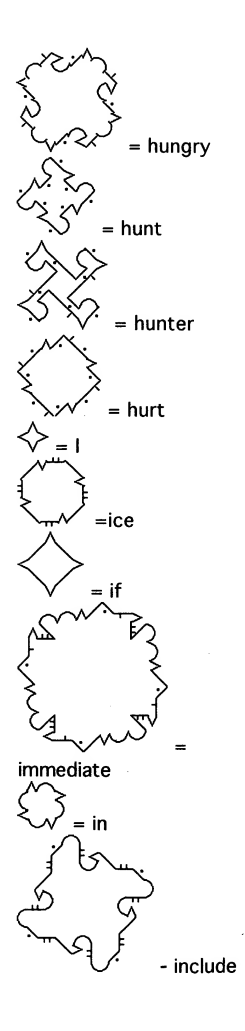


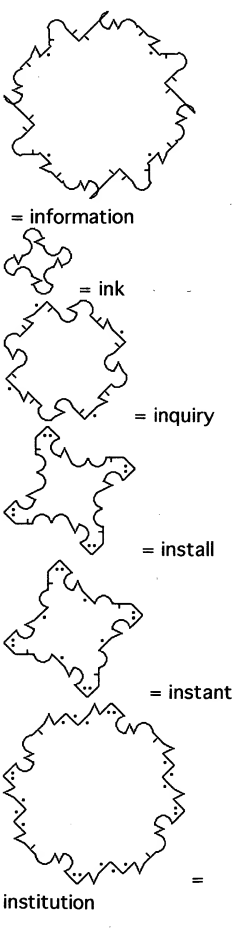


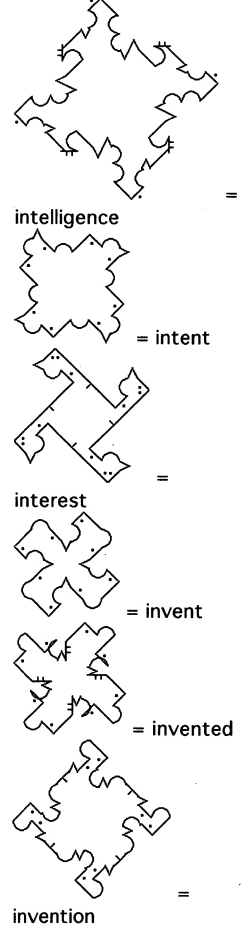


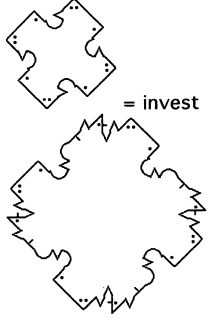




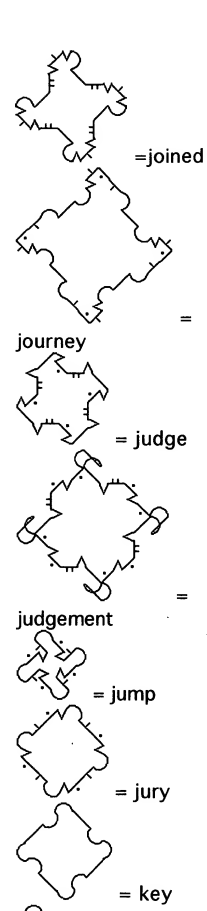


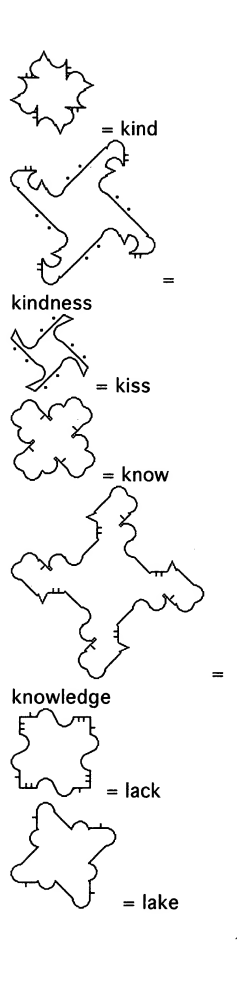




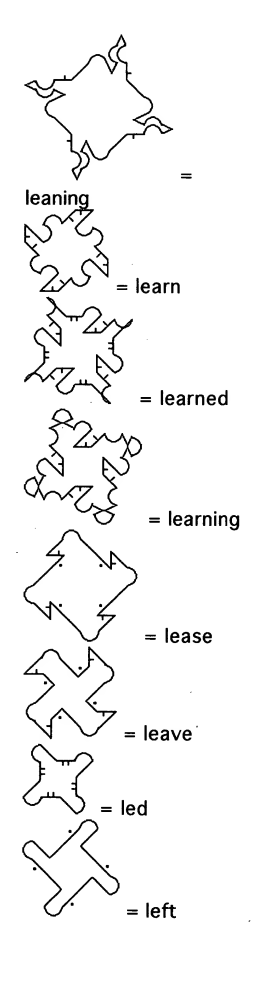


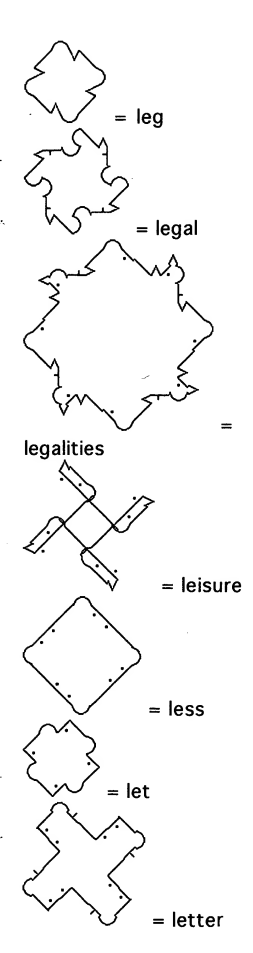
= join

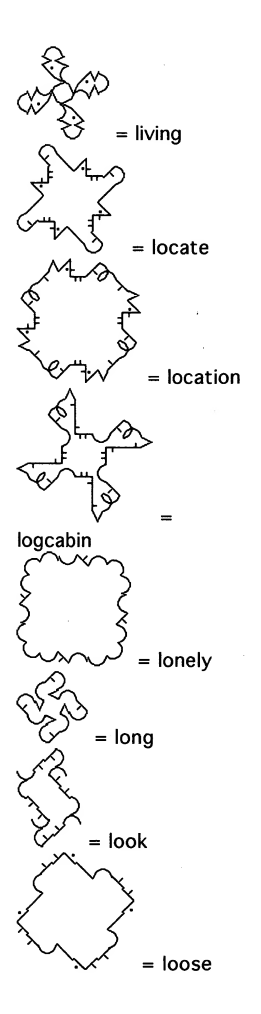


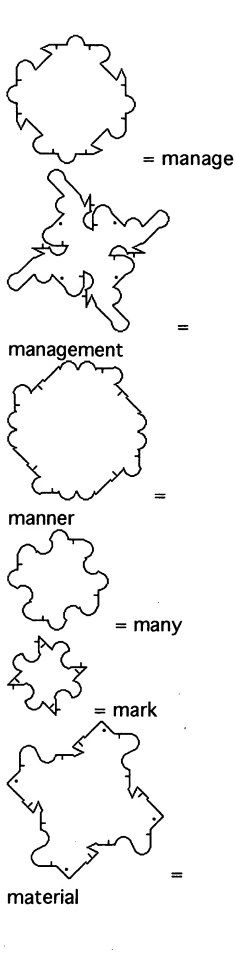


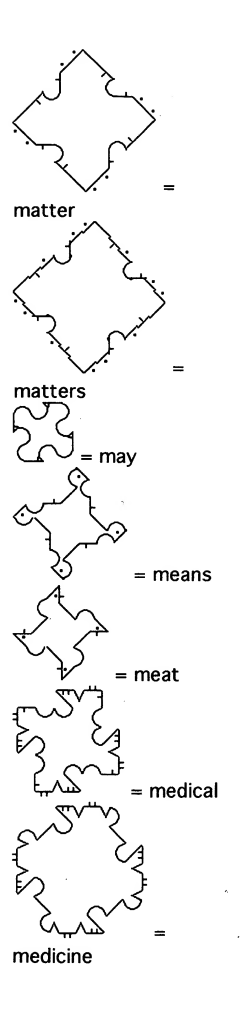
= lean

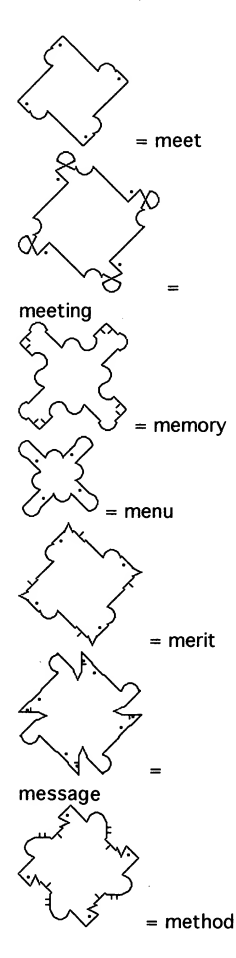


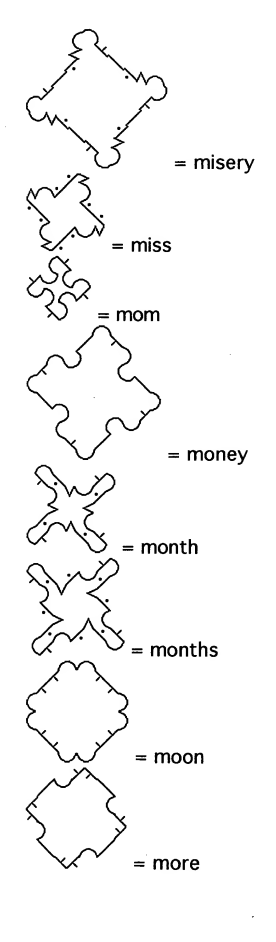


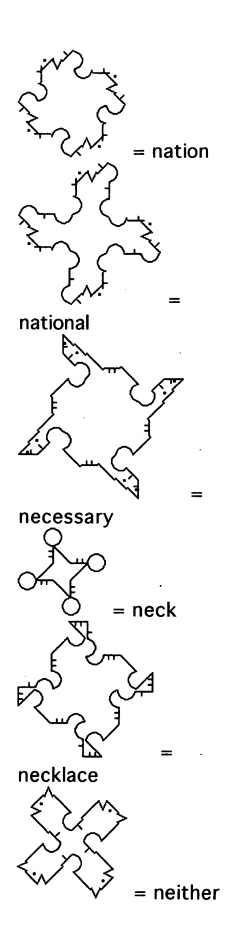


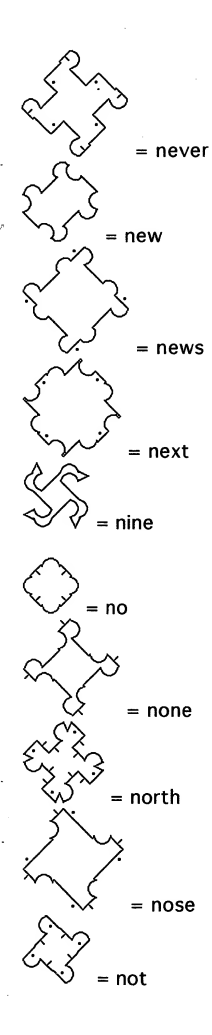


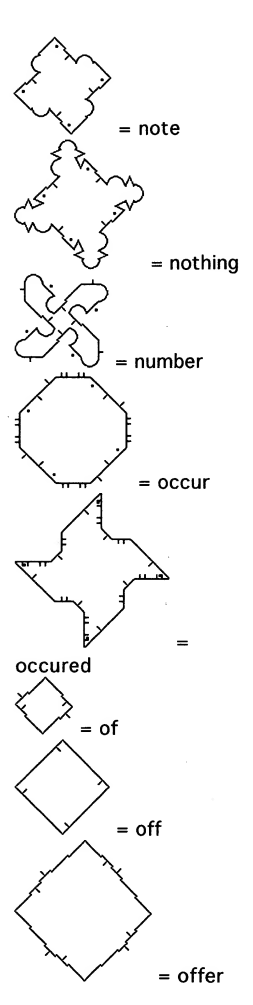


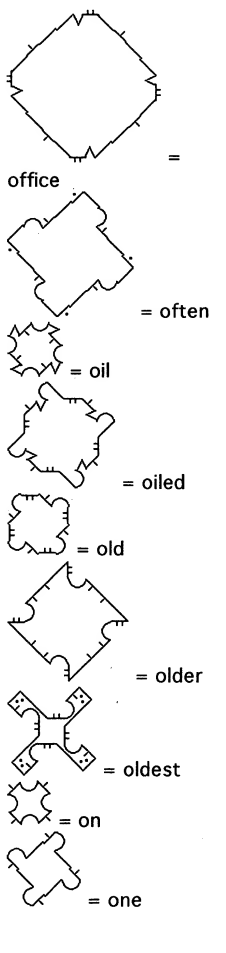


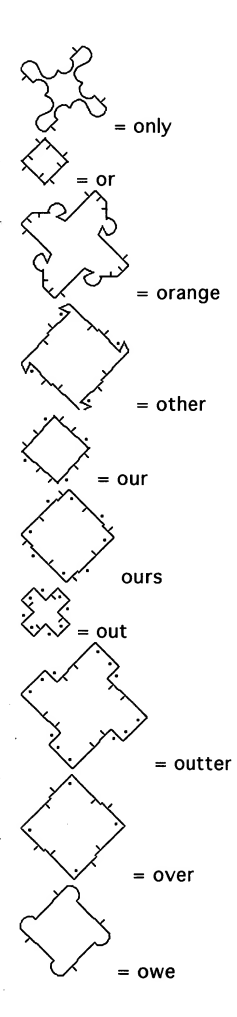


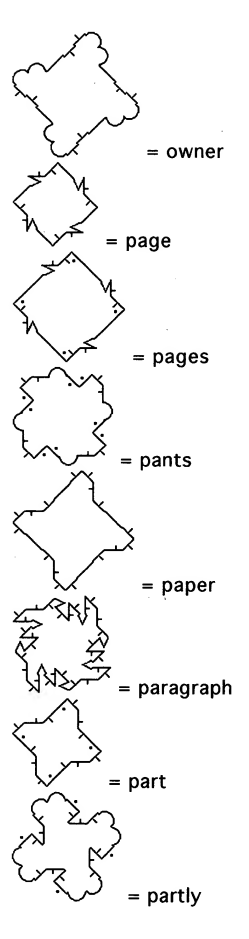


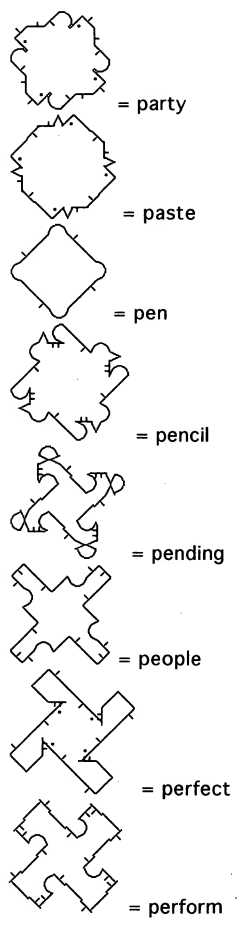


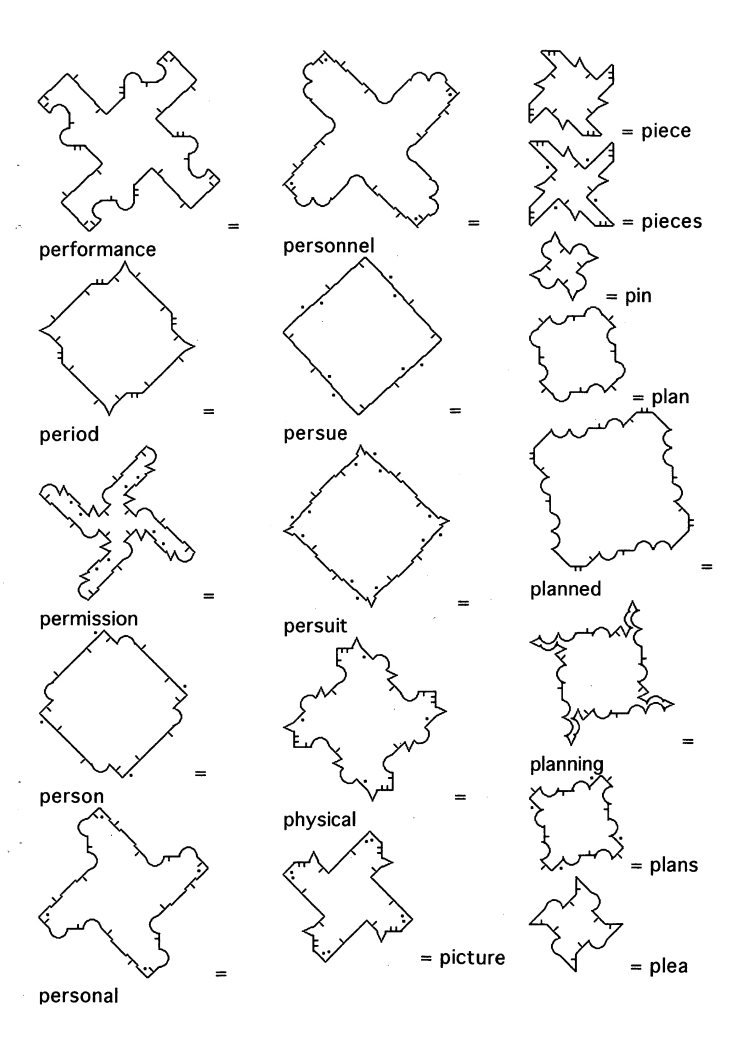


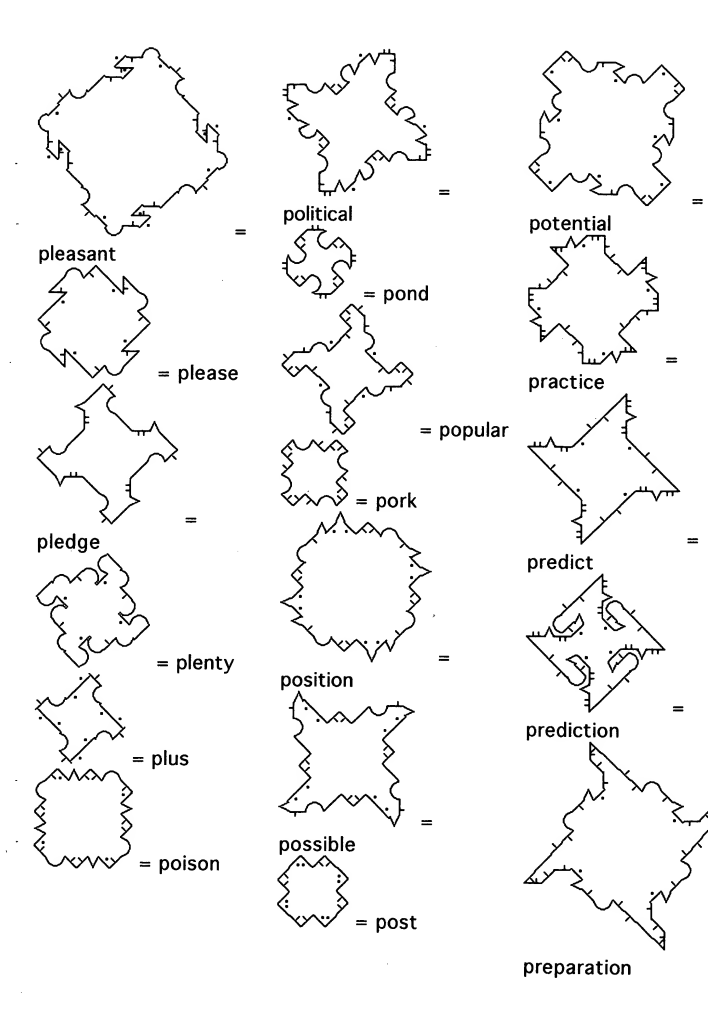


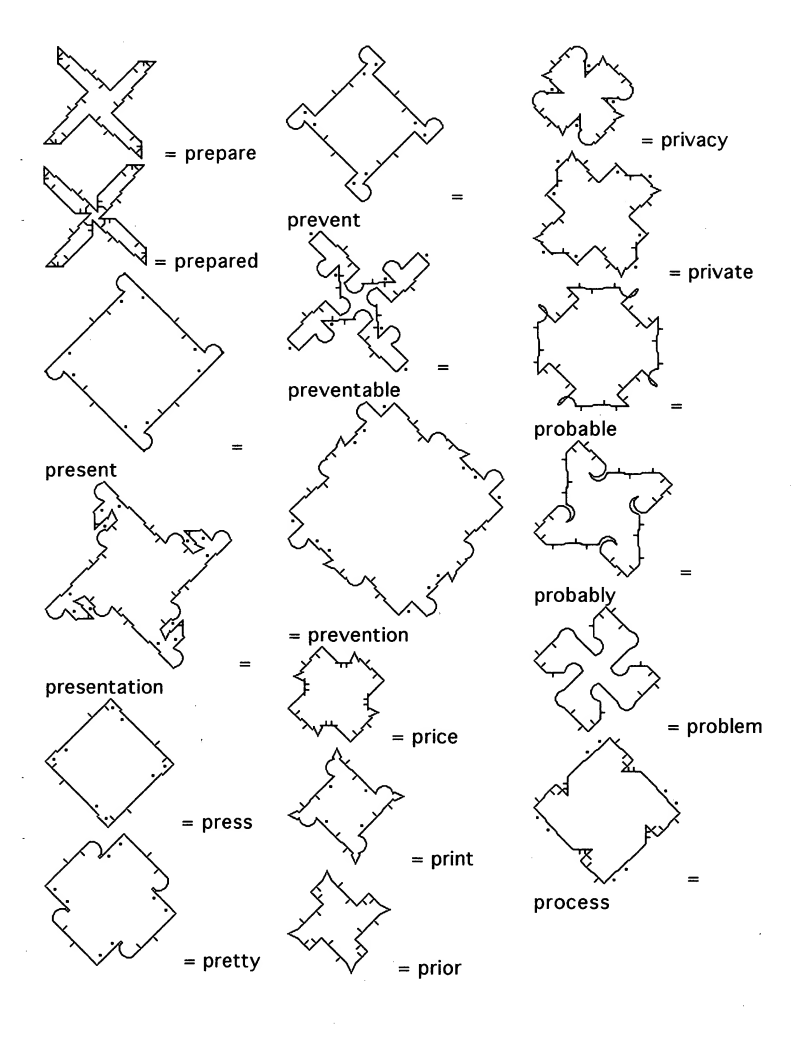


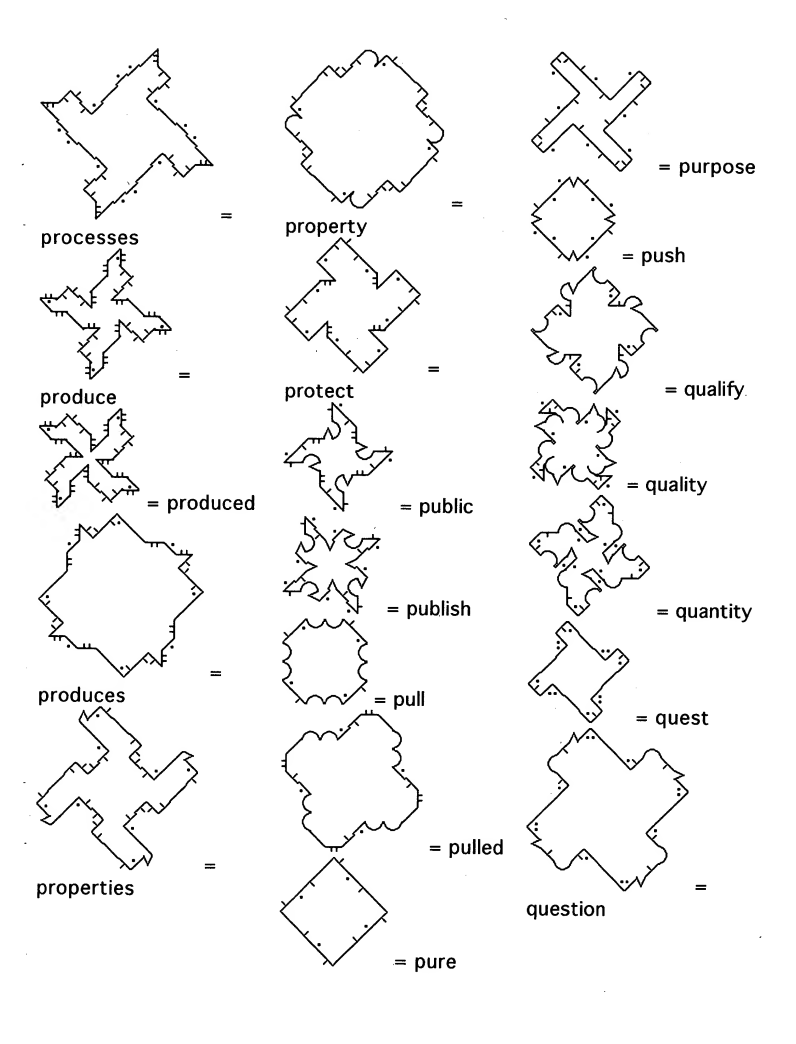


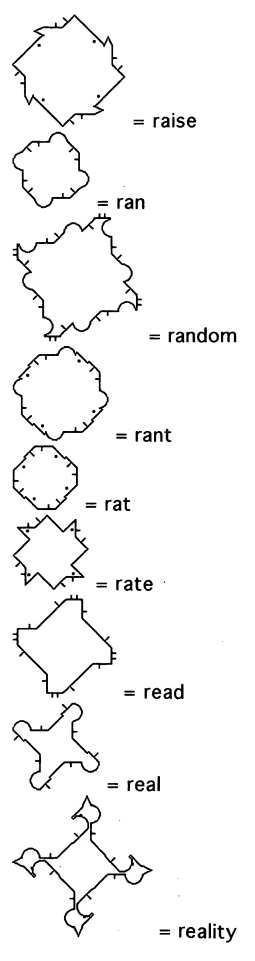


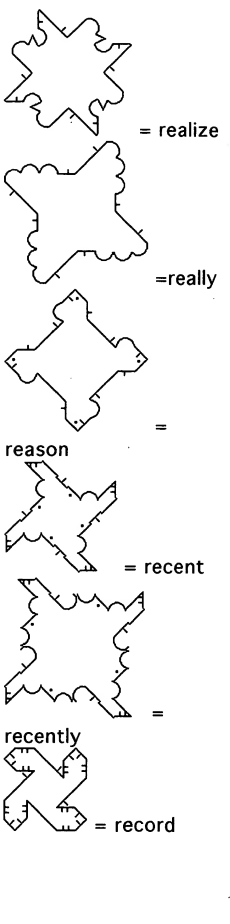


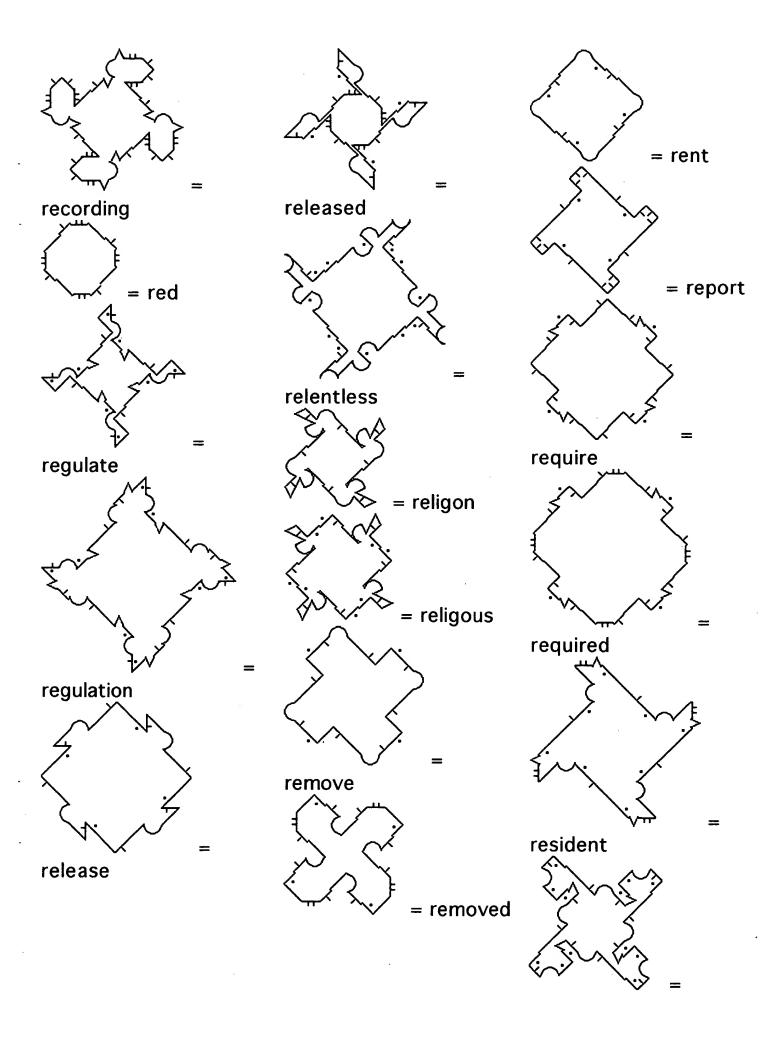


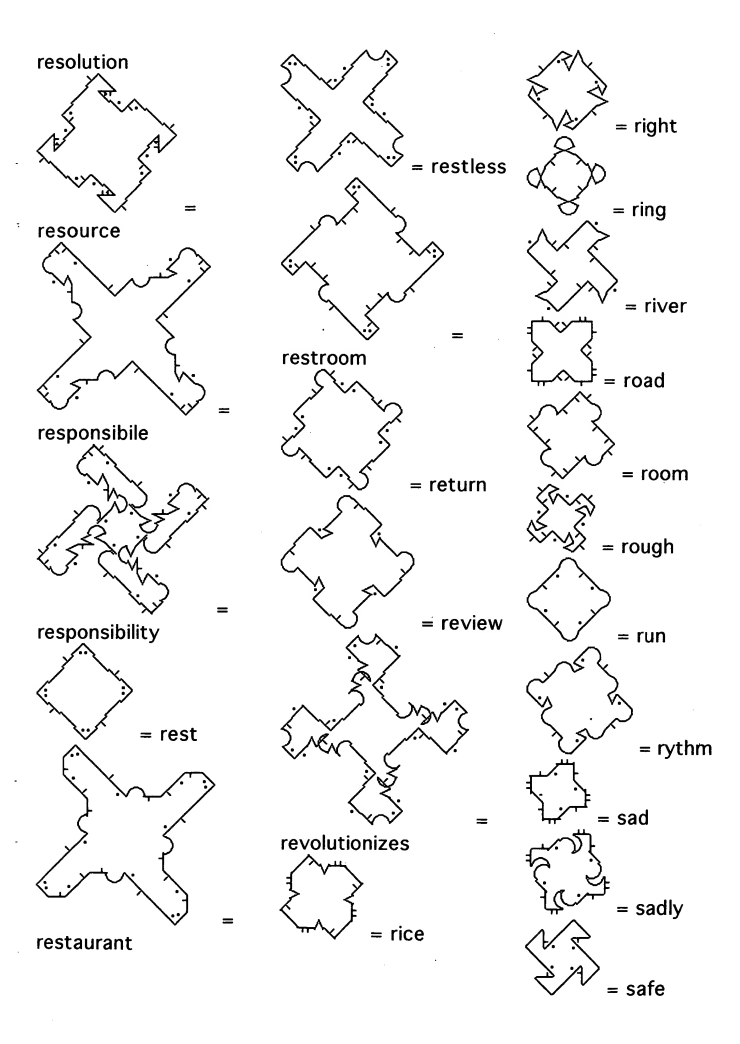


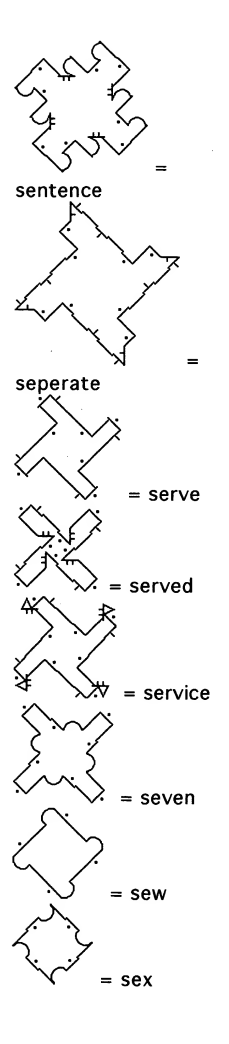


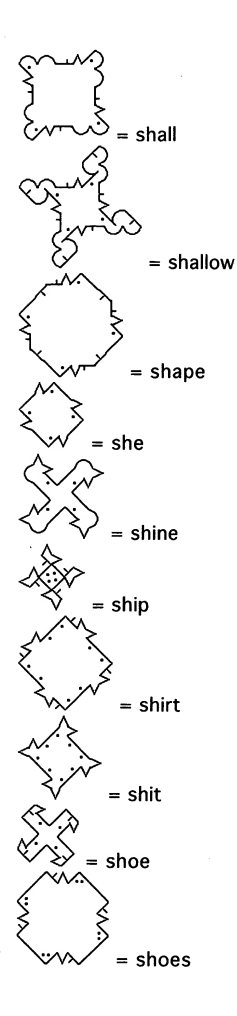


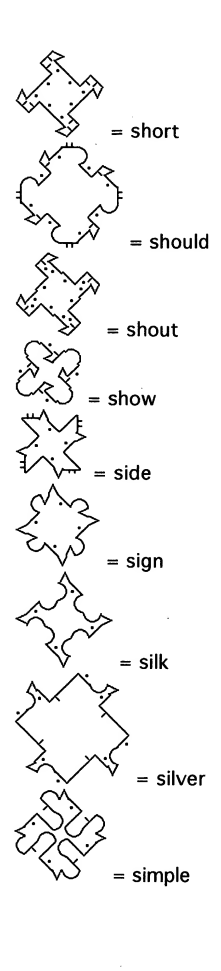


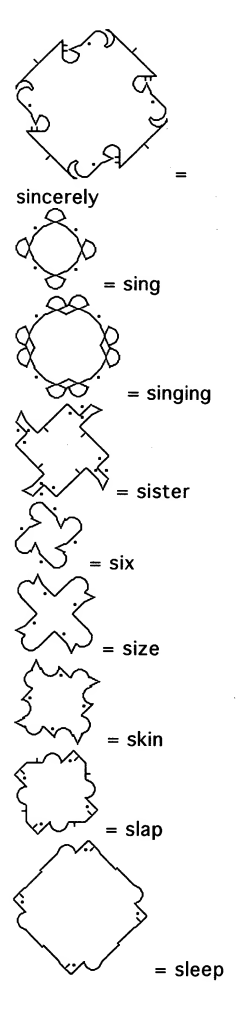


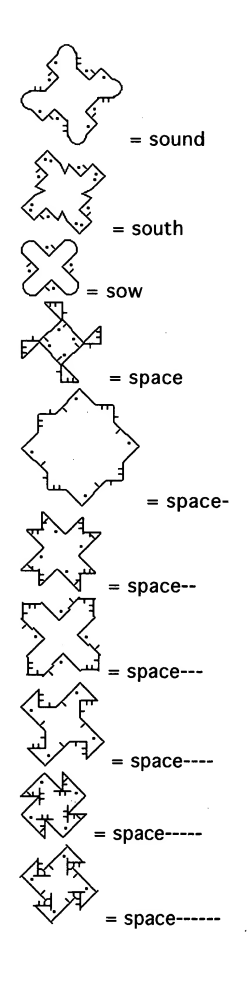


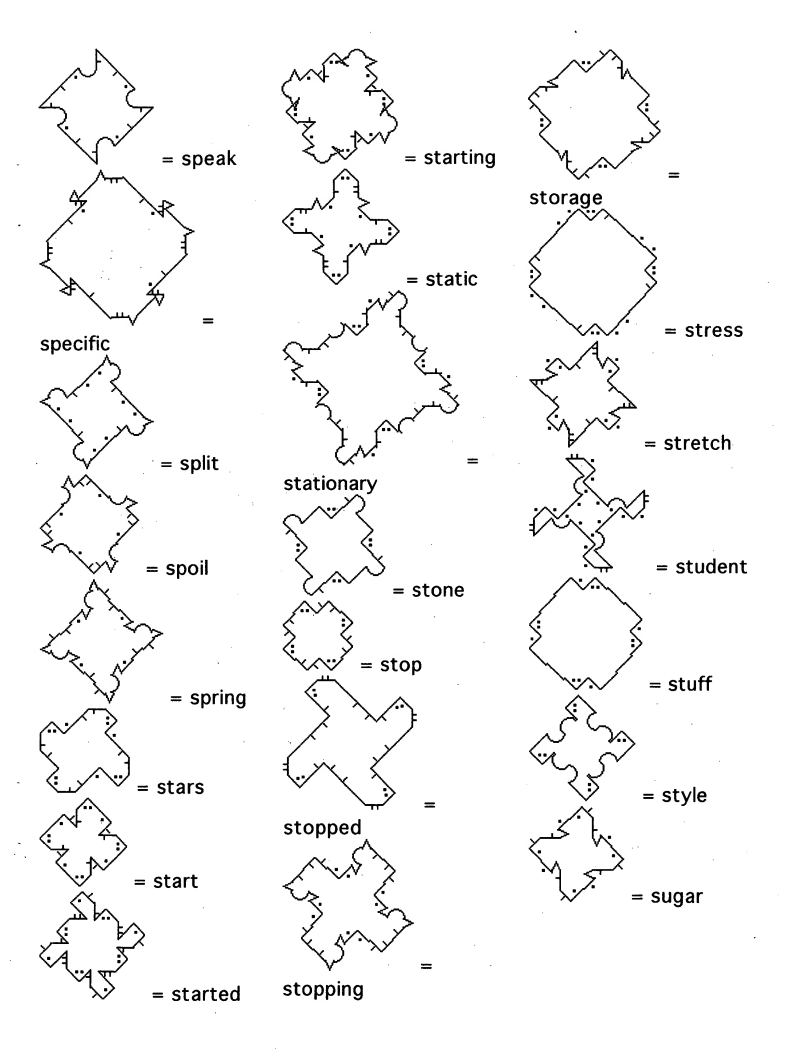


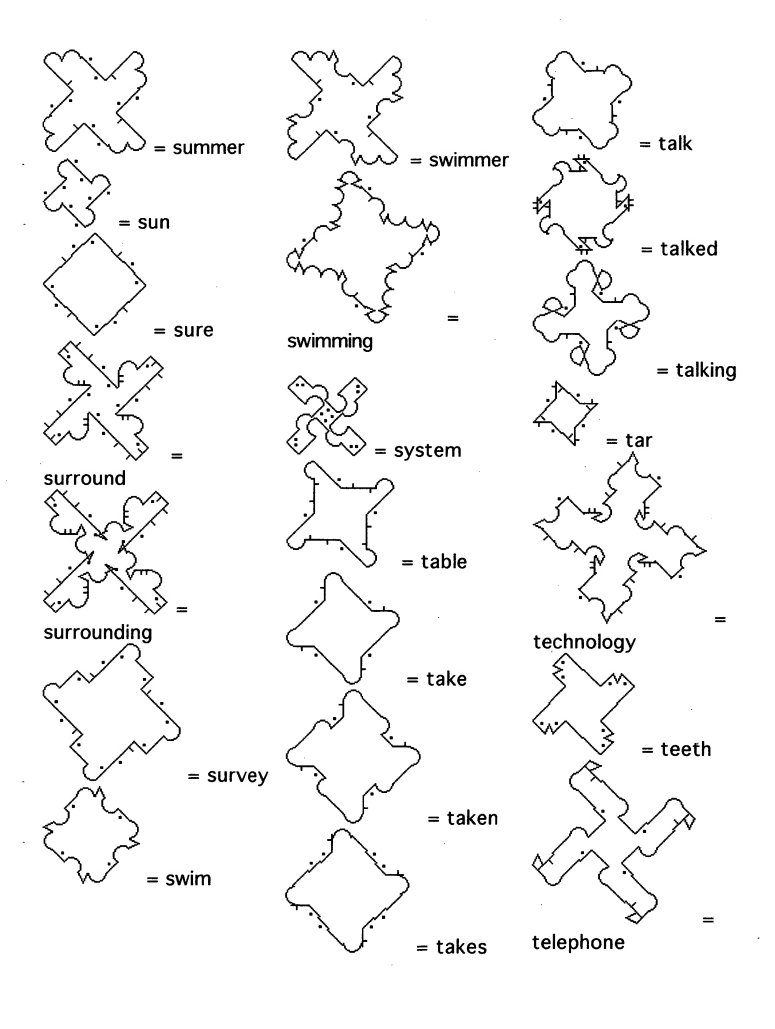


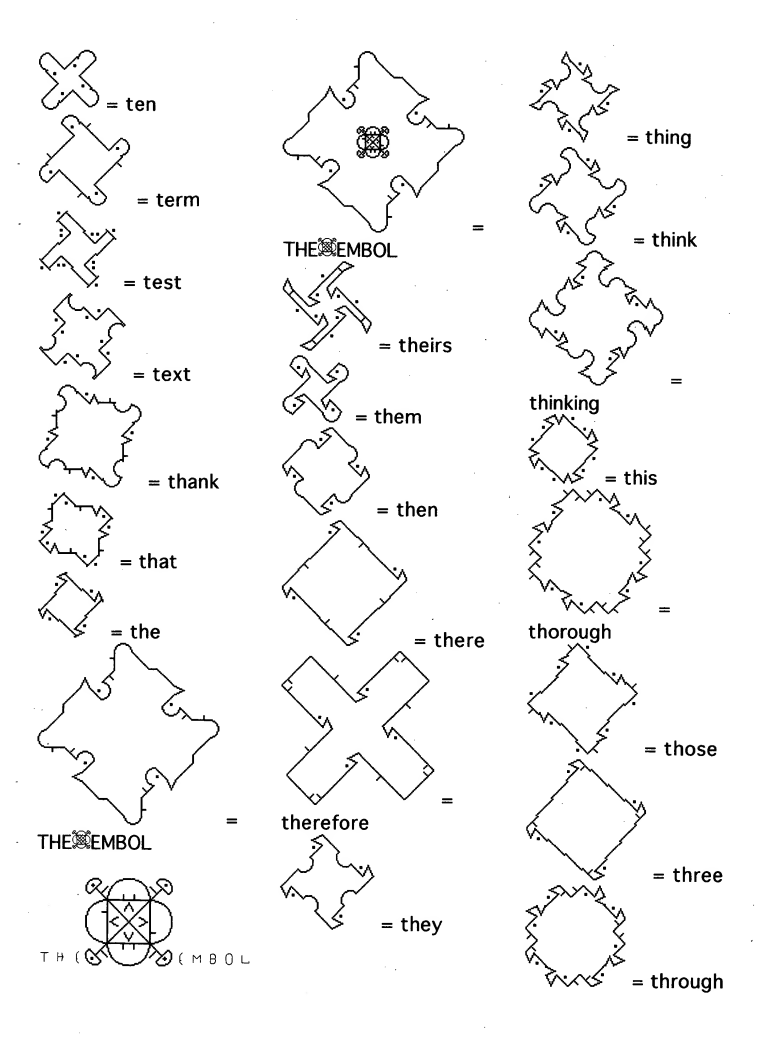


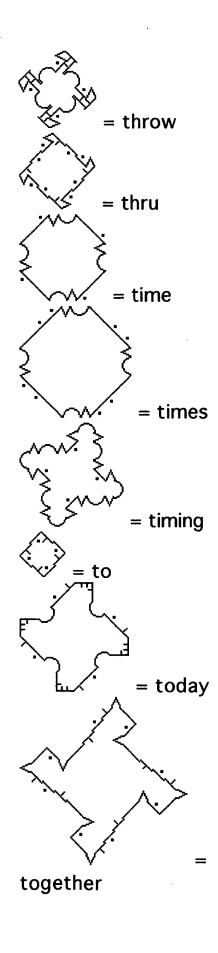


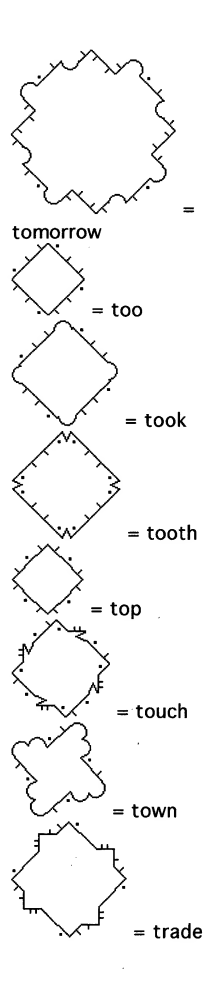


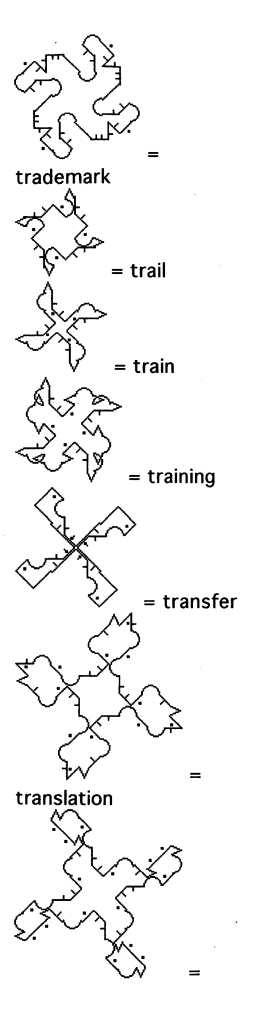


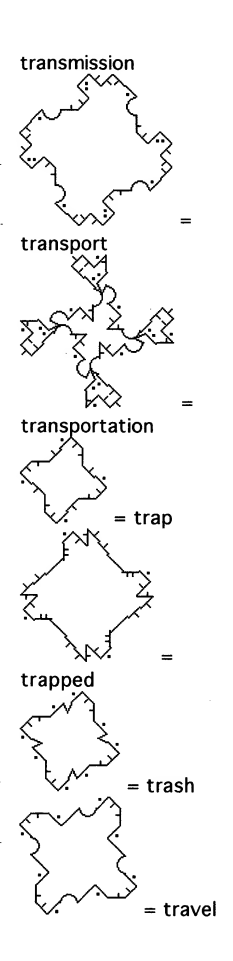


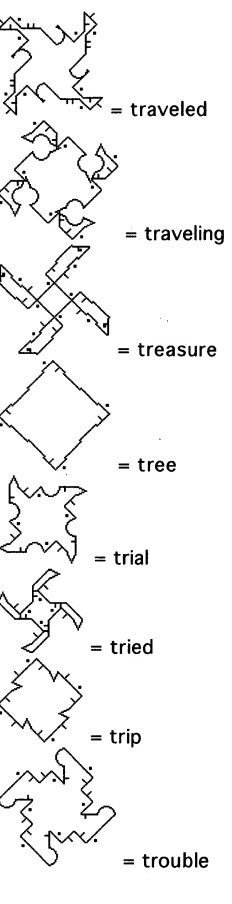


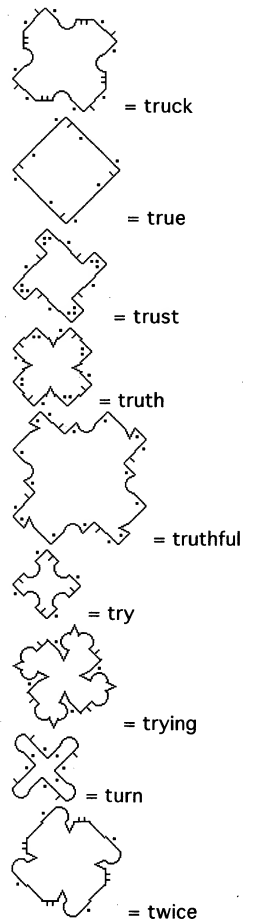


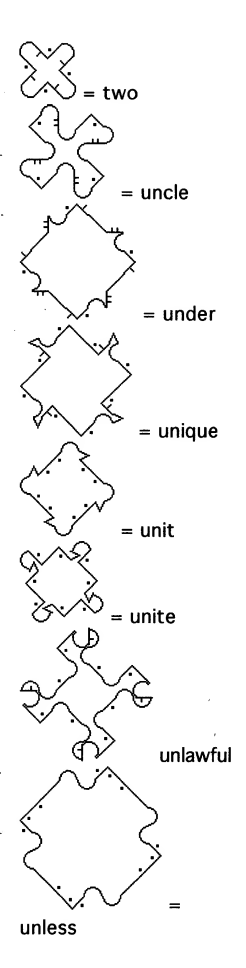


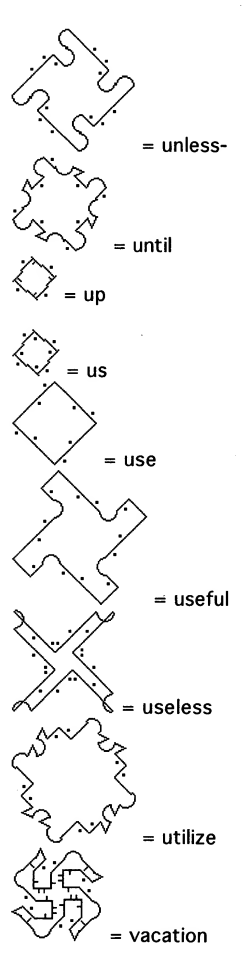


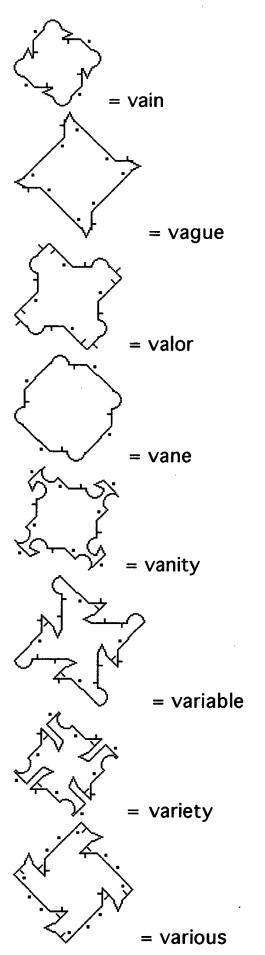


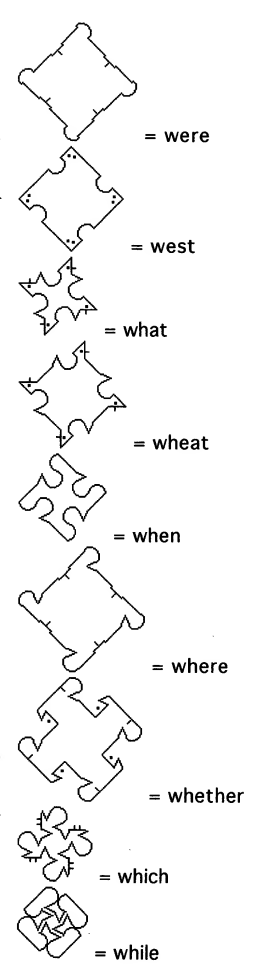


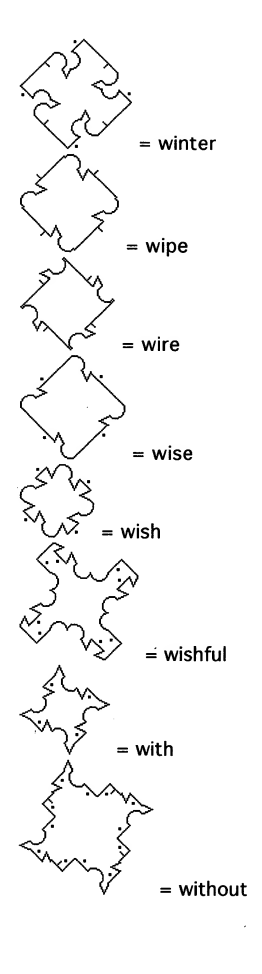


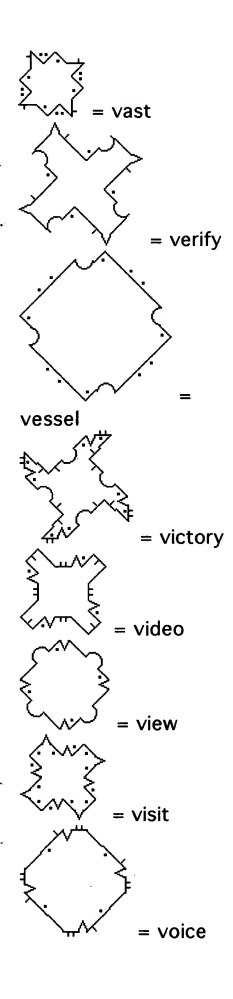


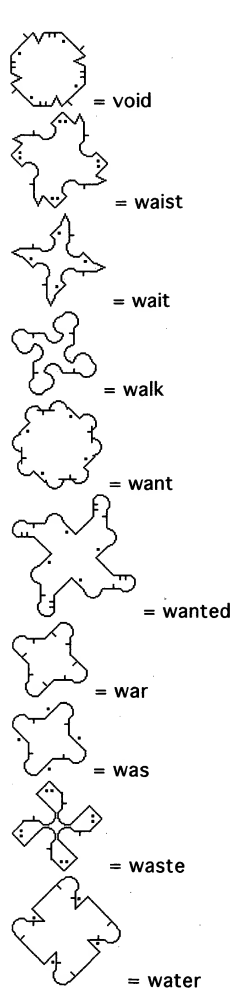


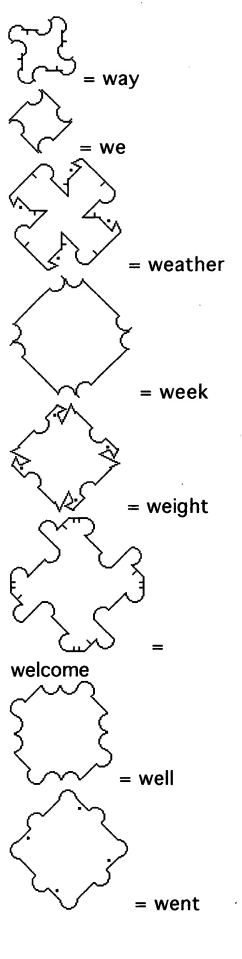


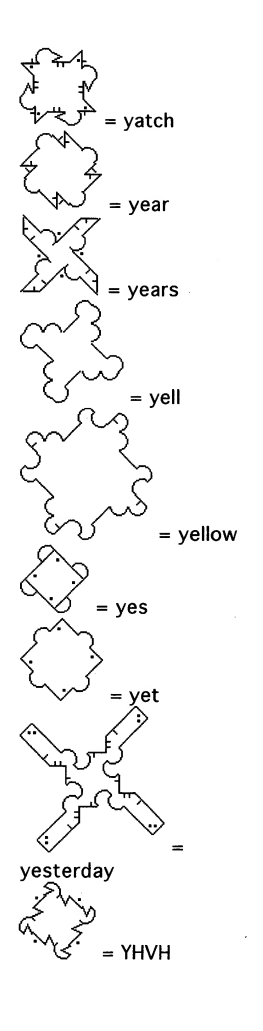












= zone